

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-16 Canceled:

Claim 17 (New) A system for renting a construction machine from a provider of a rental service of the construction machine to a person seeking the rental service of the construction machine through a network, comprising:

a first network terminal configured to enable the provider to input and update, when the provider gets access to the network, a piece of basic information related to a specification, a rental situation and a location of the construction machine for rent;

a second network terminal configured to enable the person seeking the rental service when the person gets access to the network, to input another piece of basic information related to a specification of a construction machine of his choice, rental period information including a rental period of his choice, and a rental place of his choice in such a manner that the input includes an option to identify a preferred option of one of the specification, the rental period and the rental place;

a network server adapted to be connected, respectively, to the first and the second network terminals through the network,

the network server including

means for holding the piece of basic information related to the specification, the rental situation and the location of the construction machine for rent which are input from the first network terminal through the network;

means for searching with information including the specification, the rental period and the rental place input by the second network terminal as search items, for information related to a rentable construction machine on the basis of the piece of basic

information related to the specification, the rental situation and the location as input from the first network terminal and held by the network server; and

means for providing a searched result by the searching means to the second network terminal through the network,

wherein the means for searching carries out an equivocal search, after having searched in favor of the preferred option out of the specification, the rental period and the rental place.

18. (New) The system according to claim 17, wherein said information related to location comprises a hierarchical structure comprising an upper location information showing a wider area as an upper class and a lower location information showing a narrower area as a lower class, and the network server searches for information related to the construction machine for rent with the upper location information as an essential search item and the lower location information as an equivocal search item.

19. (New) The system according to claim 17, wherein said construction machine for rent is a tracklaying construction machine.

20. (New) The system according to claim 17, wherein said information related to the specification comprises a hierarchical structure comprising an upper specification that defines a condition of not easy to change as an upper class and a lower specification that defines easy to change as a lower class, and said network server searches for information related to the construction machine for rent with information related to the upper specification as an essential search item, and with information related to the lower specification as an in equivocal search item

21. (New) The system according to claim 17, wherein said network server provides the second network terminal with information related to the construction machine for rent as a list including information related to the location of the construction machine for rent.

22. (New) The system according to claim 17, wherein said network server provides the second network terminal with the information related to the construction machine for rent as a calendar including information related to the rental situation of the construction machine for rent.